GAU 2786

OCT 2 9 1998 4

PATENT

HE UNITED STATES PATENT AND TRADEMARK OFFICE

55K, 1-4.90

In the Matter of the Application of:

RECEIVED

Case Cornelis Rodenburgh, et al.

NOV 03 1998

Serial No.: 08/824,943

1404 C D 1889

Filed: March 27, 1997

Group 2700

For: APPARATUSES AND METHODS FOR CONTROLLING THE FILL OF

-----x

TOOLING CAVITIES

Examiner: Thomas, C. Group Art Unit: 2786

-----x

Assistant Commissioner for Patents

Washington, DC 20231

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail addressed to the Assistant Commissioner for Patents, Washington, DC 20231 on October 26, 1998.

Kuth Curran

AMENDMENT AND RESPONSE

Sir:

In response to the Office Action mailed July 31, 1998, please amend the subject patent application as follows:

IN THE SPECIFICATION:

On page 14, line 19, insert --on-- after "portion 83".

On page 17, line 30, change the text between "cavities" and "each" to --1...n--.

On page 17, line 32, change the text between "channel" and the period to --1...n--.

On page 17, line 33, change the text between "settings" and the period to $--\theta_1 \dots \theta_n--$. IN THE CLAIMS:

Please amend the claims as follows:

1. (Amended) A tooling assembly comprising:

- (a) a product material inlet;
- (b) a product material channel in communication with the product material inlet;

16958 08/824,943

